- 15. (Amended) A method according to [any one of] claim[s] 11 [to 13], wherein said service trader function provides a function for selecting a voice service information.
- 16. (Unchanged) A system for distributing IN services to a mobile network, comprising:
- a) service trader means **(STF)** for providing a location information of distributed IN services; and
- b) location register means (HLR) for checking said service trader means (STF) in response to a location update procedure;
- c) wherein said location register means (HLR) is arranged to update a service trigger information in accordance with the checking result.
- 17. (Unchanged) A system according to claim 16, wherein said location register means is a home location register (HLR) of said mobile network.
- 18. (Unchanged) A system according to claim 17, wherein a trigger information obtained from said home location register (HLR) comprises an information element indicating a home network resident part of said IN service.
- 19. (Unchanged) A system according to claim 18, wherein said information element is provided by said trader means (STF).
- 20. (Amended) A system according to claim 18 [or 19], wherein said information element is stored in said home location register (HLR).
- 21. (Amended) A system according to [any one of] claim[s] 18 [to 20], wherein said information element is a transparent data block only interpretable by a service logic of said IN service of a visited network.

- 22. (Amended) A system according to [any one of] claim[s] 18 [to 20], wherein said information element comprises an address and a service key which identifies a service logic of said IN service in the home network.
- 23. (Unchanged) A system according to claim 16, wherein said location register means is a visitor location register (VLR) of said mobile network.
- 24. (Amended) A system according to [any one of] claim[s] 16 [to 23], wherein said service trader means (STF) is arranged in the home network of a mobile subscriber to which an IN service is to be provided.
- 25. (Amended) A system according to [any one of] claim[s] 16 [to 24], wherein said update service trigger information comprises an address information of a service controller to be contacted in case said IN service is not available at the location indicated by said checking result.
- 26. (Unchanged) A system for distributing IN services to a mobile network, comprising:
- a) service trader means **(STF)** for providing a location information of distributed IN services; and
- b) a mobile switching means (MSC) for checking said service trader means (STF) as to the location of an IN service, when said IN service is triggered;
- c) wherein said mobile switching means (MSC) is arranged to perform downloading of the said IN service in accordance with the checking result.
- 27. (Unchanged) A system according to claim 26, wherein said service trader means (STF) is arranged to obtain a service controller address of an IN service in a visited network from a service controller of said visited network based on a home service controller address of said IN service, when said IN service is downloaded from the home network to said visited network.

- 28. (Unchanged) A system according to claim 27, wherein said service trader means (STF) forwards a trigger information to said service controller of said visited network in response to said checking by said mobile switching means (MSC).
- 29. (Amended) A system according to [any one of] claim[s] 26 [to 28], wherein said service trader means (STF) is arranged as a separate network element.
- 30. (Unchanged) A network element (STF) for a mobile network, comprising:
- a) receiving means for receiving a checking request for an IN service; and
- b) service trader means for providing an identification information of said IN service in response to said checking request.
- 31. (Unchanged) A network element according to claim 30, wherein said IN service is a voice and/or announcement service, and said identification information is an address of said voice and/or announcement service.
- 32. (Unchanged) A network element according to claim 31, wherein said voice and or announcement service is identified by using an application identifier or by describing an attribute.
- 33. (Amended) A network element according to claim 31 [or 32], wherein said checking request is received from a CSE of the GSM.
- 34. (Unchanged) A service controller comprising:
- a) receiving means for receiving a service invocation from a service trader means
  (STF); and
- b) means for performing an enquiry to a service means providing the invocated service, in response to said service invocation.